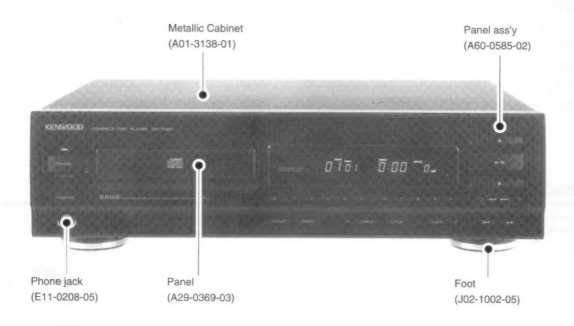
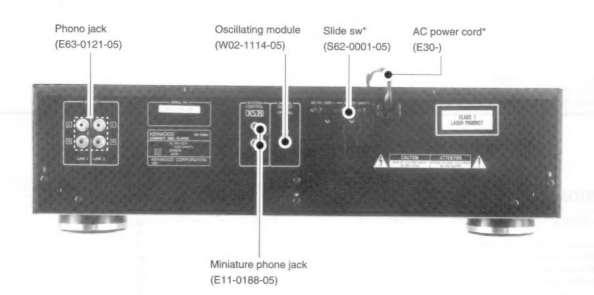
COMPACT DISC PLAYER

# DP-7060 SERVICE MANUAL

## KENWOOD

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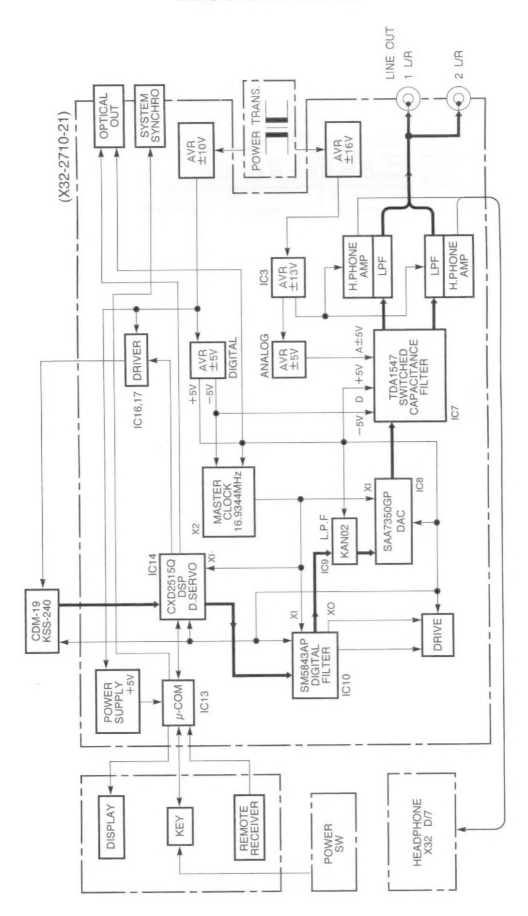
In compliance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

KENWOOD -Corp. certifies this equipment conforms to DHHS Regulations No. 21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM

\*Refer to parts list on page 28

### **BLOCK DIAGRAM**





#### **Test Mode**

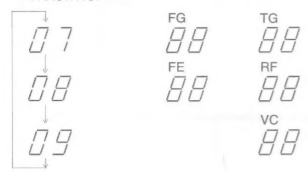
#### Setting the test mode

This microprocessor built this unit can be put to TEST MODE by just short-circuiting the test pins (#1 and #1) of main unit.

#### 1-2. Key and functions valid in test mode

N0.	Input key	Function	Track No. display
1	PLAY/PAUSE ( ►/II )	(1) Focusing servo	Displayed for a few seconds after completion (1), (2) and (3).  Time. (Play mark), and Disc Track No. are displayed
2	STOP ( I	(1) Focusing servoOFF (2) Tracking servoOFF (3) Feed servoOFF	*See below
3	UP ( ▶▶I )	Turns all FL display lamps ON.	TRACK NO.
4	DOWN ( I	Turns all FL display lamps OFF.	TRACK NO.  TRACK NO. is lighted.

#### \*TRACK NO.



#### ADJUSTMENT-FREE

This device(CXD2515) has AVERAGE and AUTO GAIN CONTROL circuitry in its as DP-7060 is adjustment-free. Please confirm the self-check value on display as follows and dc voltage in schematic diagram before replacing pickup.

#### SELF-CHECK VALUE TABLE

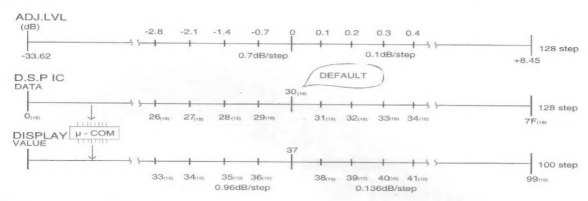
	DISPLAY VALUE
FOCUS GAIN (FG)	18 <fg<57< td=""></fg<57<>
TRACKING GAIN (TG)	19 <tg<68< td=""></tg<68<>
CENTER VOLTAGE (VC)	25 <vc<75< td=""></vc<75<>
FOCUS ERROR BALANCE (FE)	25 <fe<75< td=""></fe<75<>
RATIO FREQUENCY (RF)	57 <rf<66< td=""></rf<66<>

These value is by test disk KTD-02, YEDS-18, and TCD781. PGM in the display is blink if not adjust. Please check circuit.

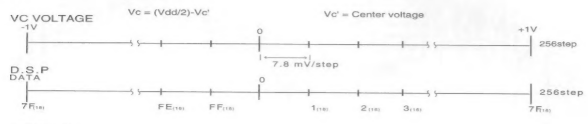
### **ADJUSTMENT**

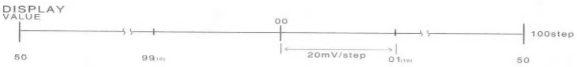
#### SELF-CHECK VALUE DISPLAY PROCESS

#### ① FG/TG

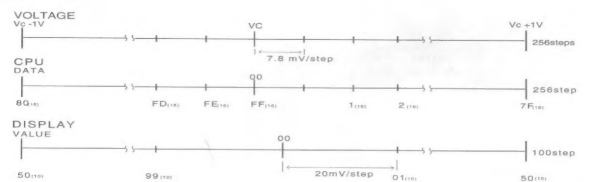


#### 2 VC

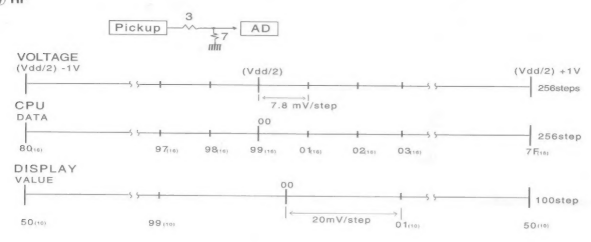


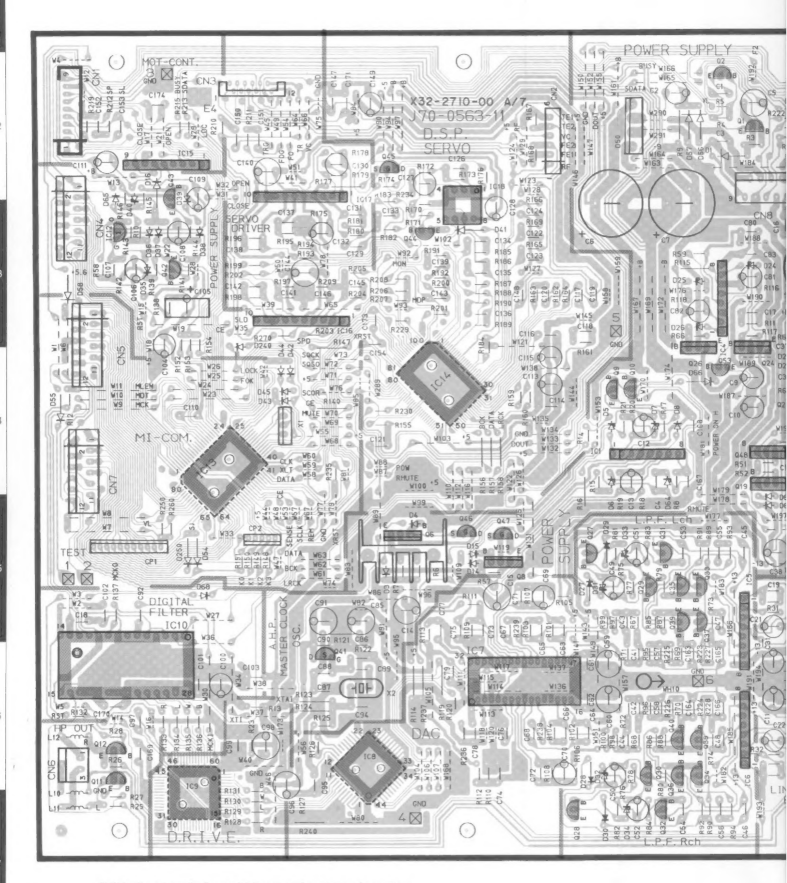


#### ③ **FE**

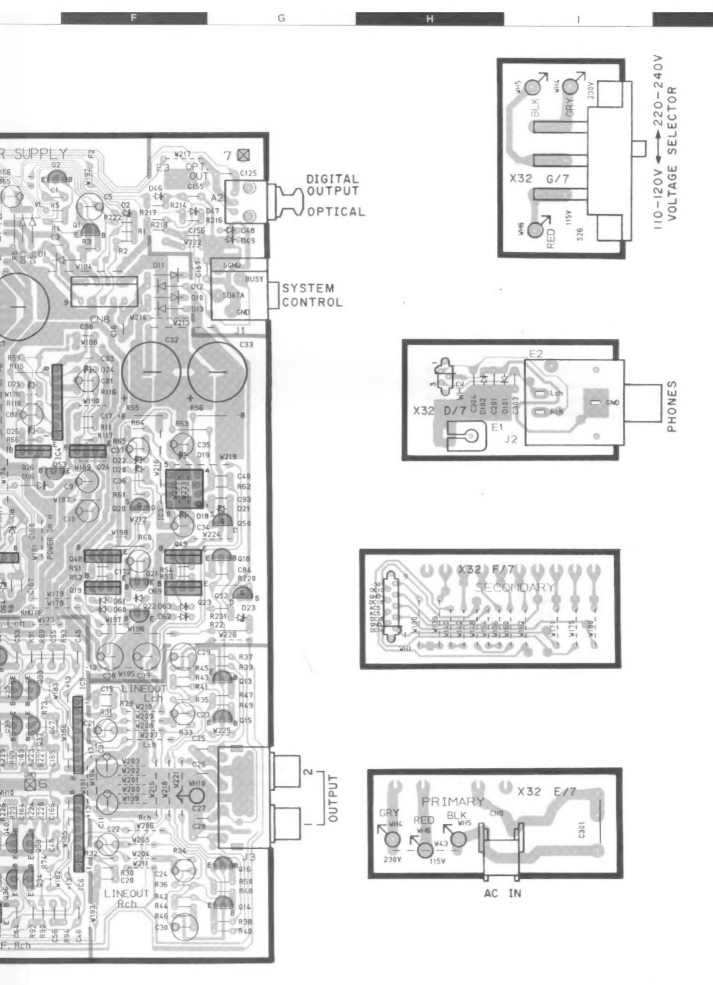


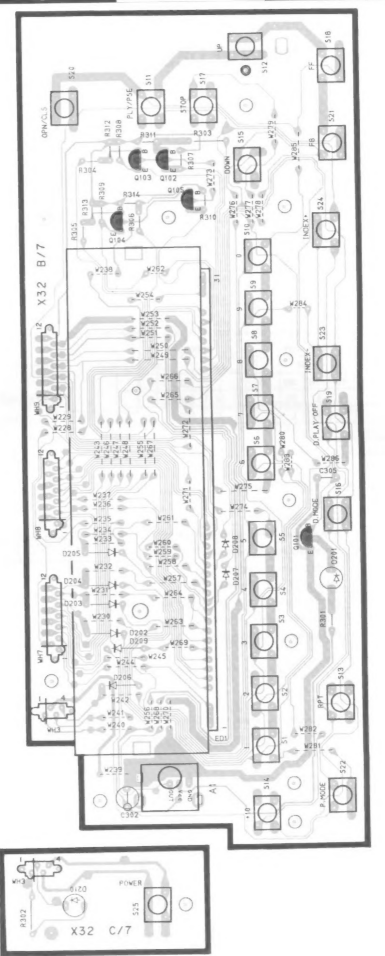
### (4) RF

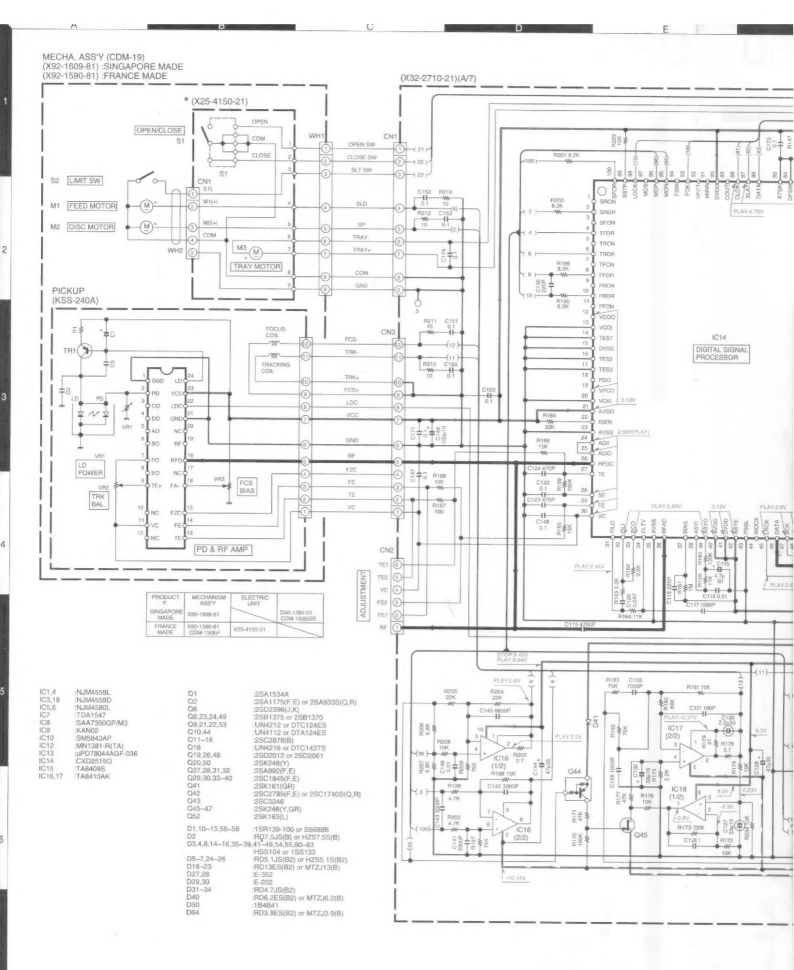




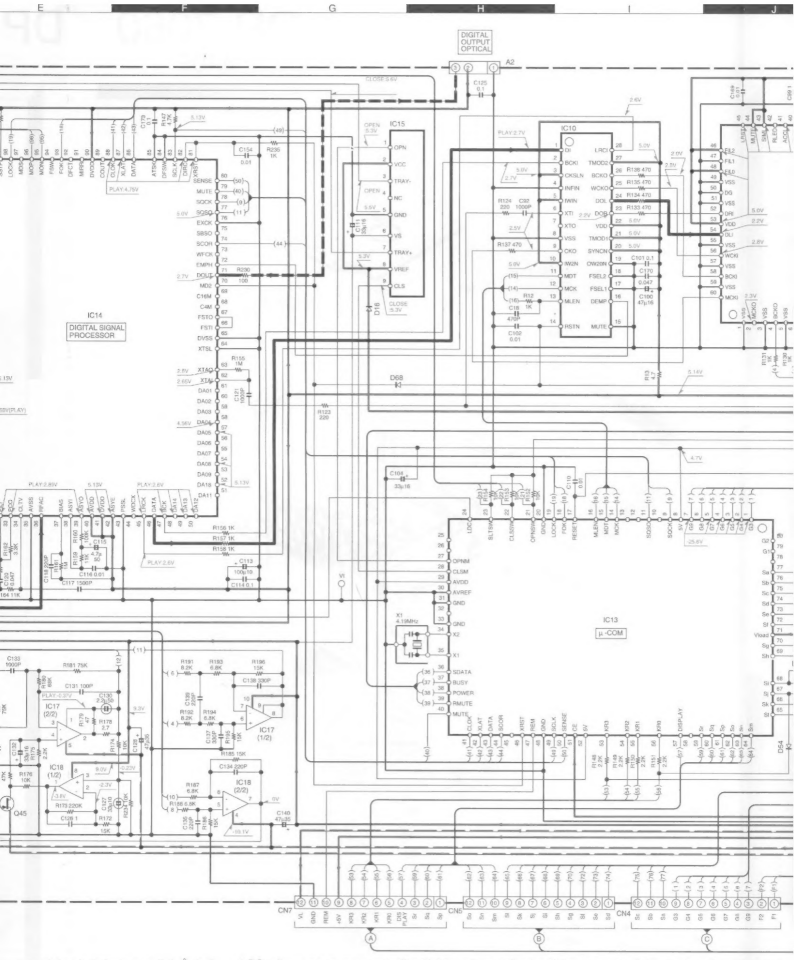
16







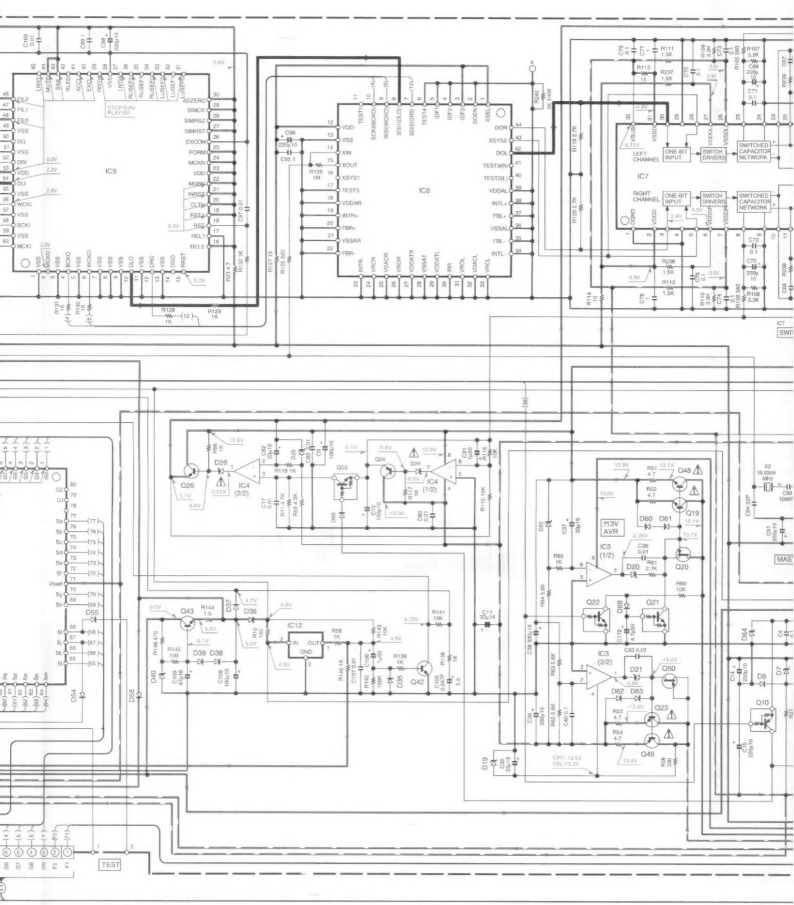
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list cates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be categorised parts are acceptably insulated from the supply circuit) before the appliance is retuned to the customer.



ecommended parts (refer to parts list),  $\Delta$  indiesistance measurements shall be carried out to the customer.

 DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

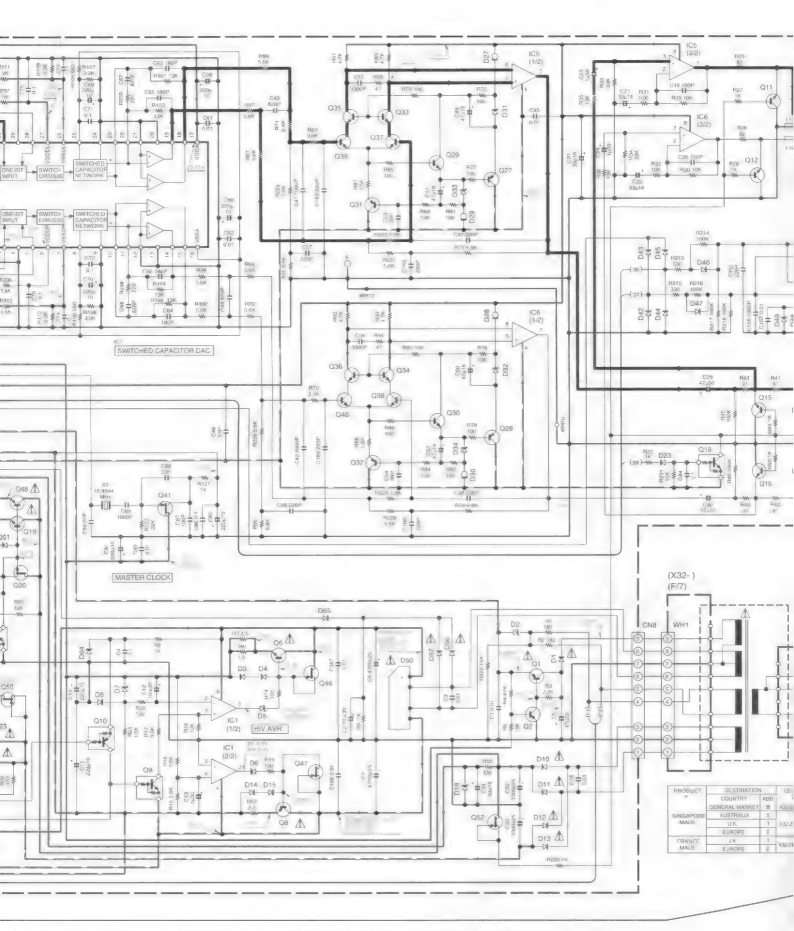




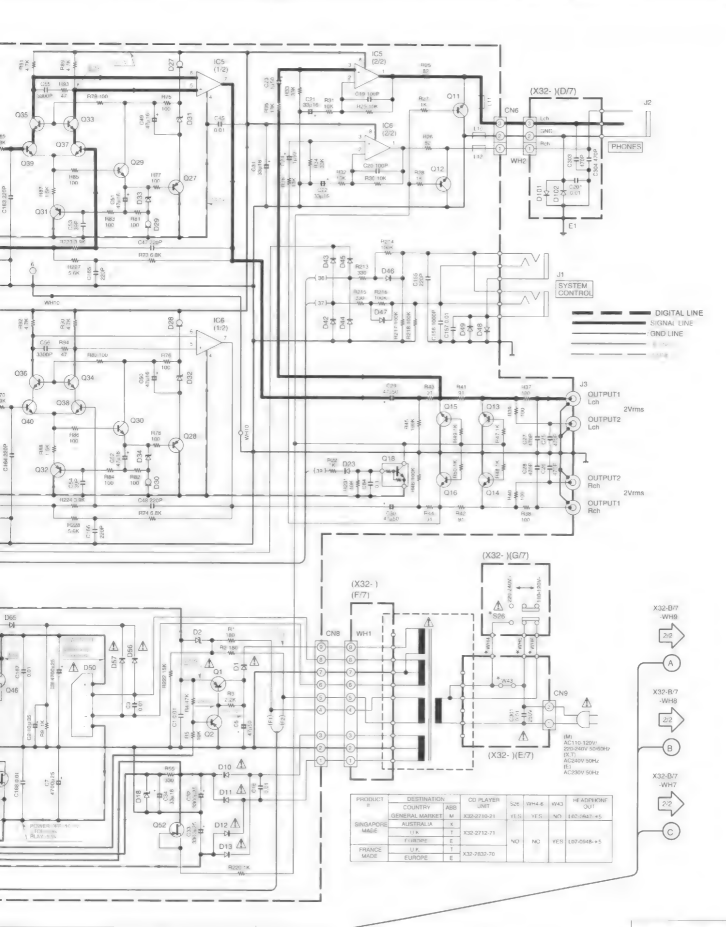
riations between

• Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

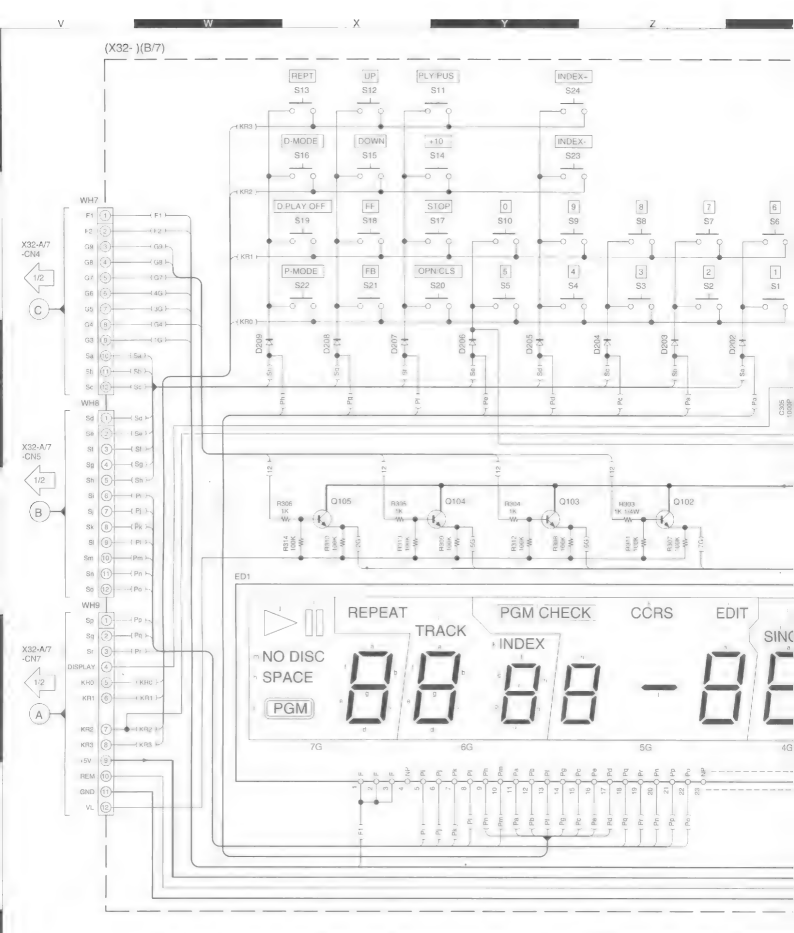
 Die angegebenen Gleich die Meßwerte aufgrund v



• Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.

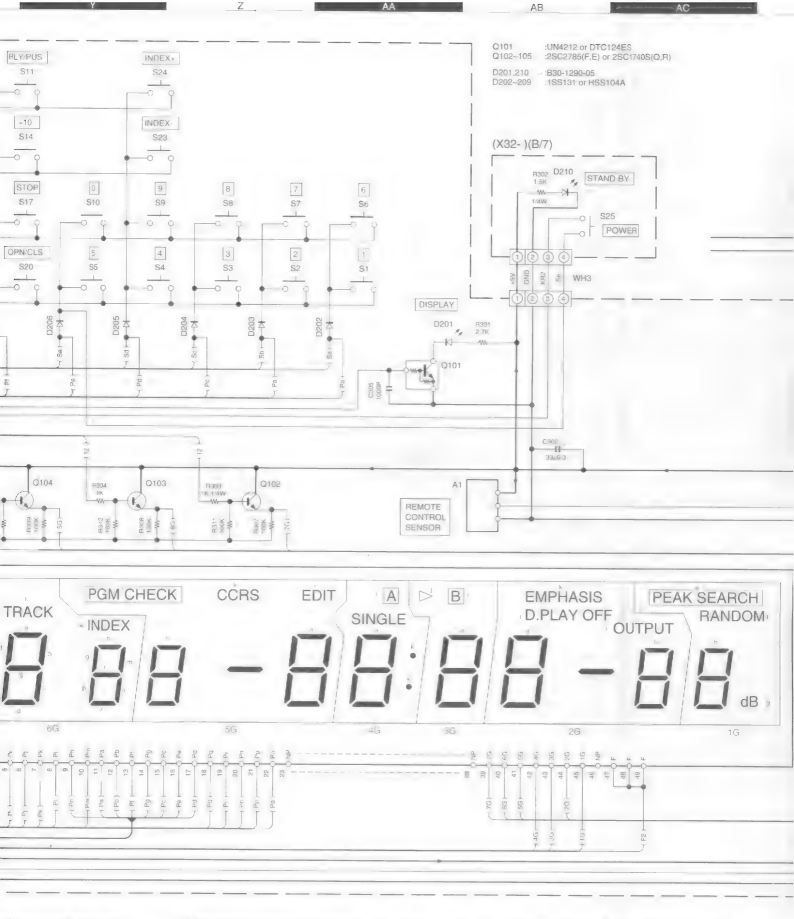


chohmigen Voltmeter gemessen. Dabei schwanken nstrumenten oder Geräten u.U. geringfügig. DP-7060 KENWOOD

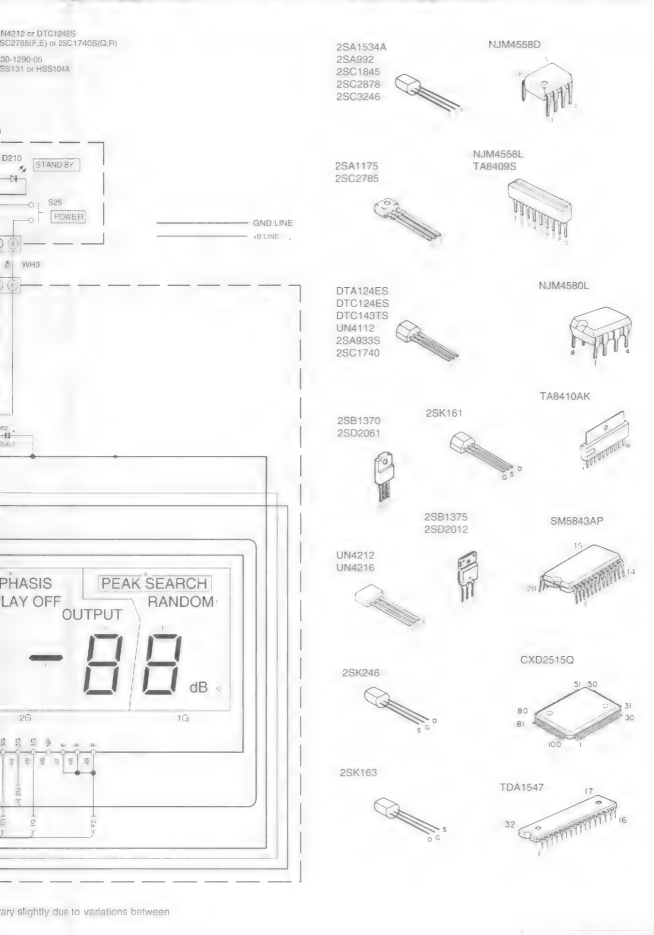


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\triangle$  indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is retuned to the customer.

- DC voltages are as measured with a high individual instruments or/and units.
- Les tensions c.c. doivent être measurée légèrement du fait des variations inhérente
- Die angegebenen Gleichspannungswerte die Meßwerte aufgrund von Unterschieder



- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.



dance. Les valeurs peuvent différer

Itmeter gemessen. Dabei schwanken

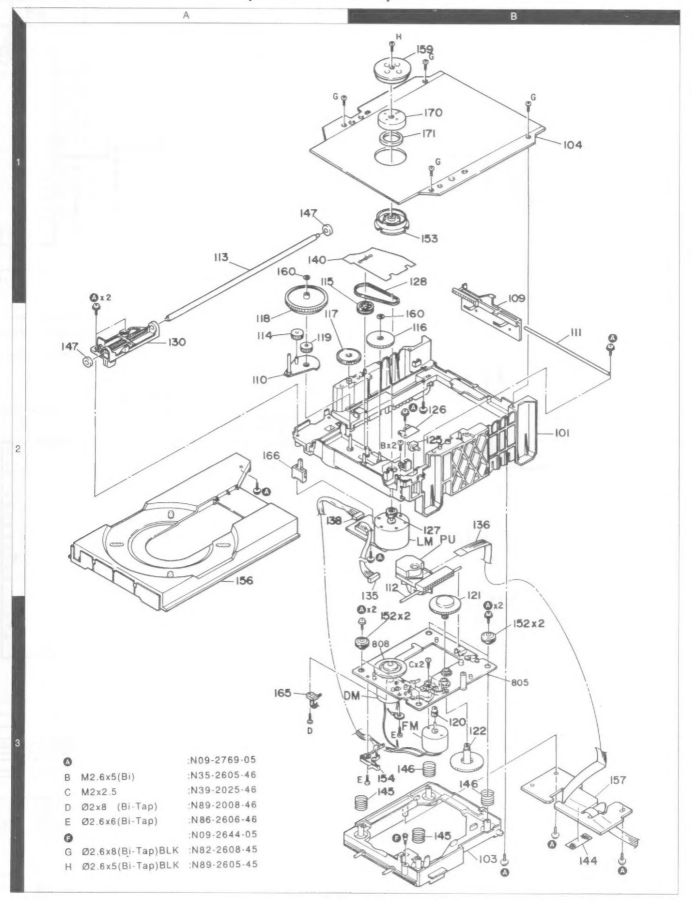
e mesure individuels.

der Geräten u.U. geringfügig.

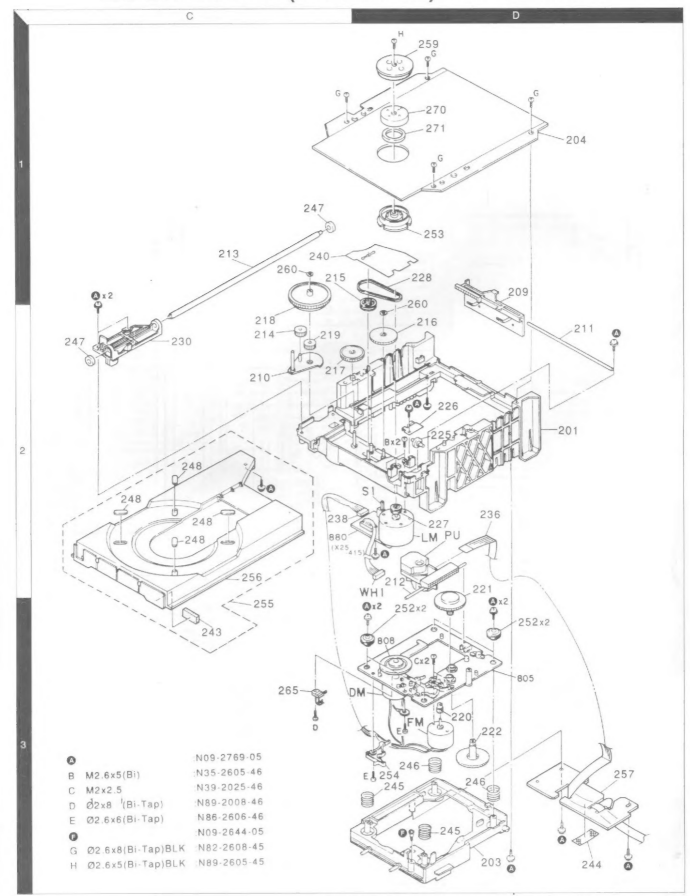
Y22-3730-10

DP-7060 KENWOOD

## EXPLODED VIEW (MECHANISM) SINGAPORE MADE

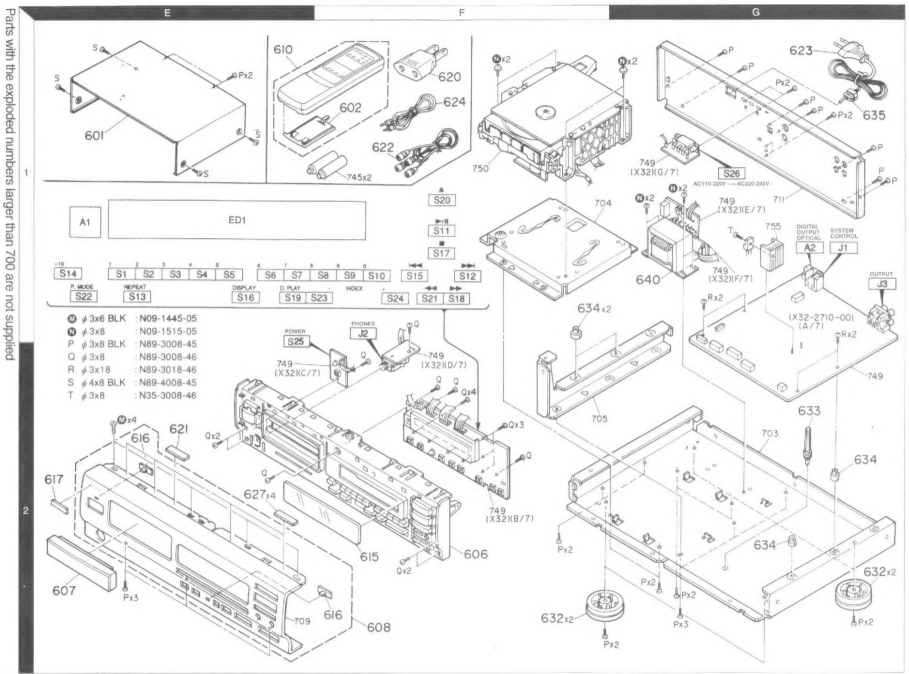


### **EXPLODED VIEW (MECHANISM) FRANCE MADE**



EXPLODED

VIEW(UNIT)



### )P-7060

### **SPECIFICATIONS**

[Format]

System ...... Compact disc digital audio system

Laser ...... Semiconductor laser

Number of channels 2 channels

Playing rotation ------ 200 rpm ~ 500 rpm (CLV)

[D/A Convertors]

D/A conversion ...... Twin 1 Bit 

[Audio]

Frequency response 4 Hz ~ 20 kHz, ±0.5 dB Signal to noise ratio ...... More than 105 dB

Dynamic range ...... More than 100 dB

Total harmonic distortion ...... Less than 0.007 % (1 kHz) Channel separation ...... More than 100 dB (1 kHz) Wow & flutter ...... Unmeasurable Limit

Output level/impedance

Variable ..... 0 ~ 2 V/0.3kΩ

Digital output

[General]

Power consumption ----- 20 W

H: 127 mm (5")

D: 319mm (12-1/2")

.... 6.5kg

Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A.(K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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